

ABSTRACT

A flat-type display comprising a first panel AP  
and a second panel CP which are bonded to each other in  
5 their circumferential portions and having a space  
between the first panel AP and the second panel CP, the  
space being in a vacuum state, a spacer being disposed  
between a first panel effective field and a second panel  
effective field that work as a display portion, said  
10 spacer being fixed to the first panel effective field  
and/or the second panel effective field with a low-  
melting-point metal material layers 33A and 33B.